

Newsletter

Oasis
academy
Long Cross

Newsletter: 24.01.2022

Every day Matters!

Last week we had a group of Y5 children represent the Academy in a Bristol wide maths challenge. Not only were they incredible representatives of the Academy in terms of their conduct and behaviour but they also finished high on the leader board!



Key dates

Fri 28th Jan - Non school uniform day

7th to 11th Feb - Children's Mental Health week

Tues 8th Feb - Safer Internet day

W.b. 14th Feb - Attendance golden ticket reward

Fri 18th Feb - last day of Term

Mon 28th Feb - first day of Term 4 - all children to return

Thurs 24th and Fri 25th March - Y6 residential trip to London

Children's Mental Health Week

It is children's mental health week starting 7th February 2022.

The theme is 'growing together' and we will be thinking about how we have grown and how we can help others to grow. We started thinking about the importance of mental health last week in assembly by sharing the story Ruby's Worry.



Safer Internet Day

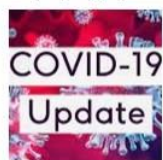
On Tuesday 8th February it is Safer Internet Day. The focus this year is 'Exploring respect and relationships online'. We will be learning about how to keep ourselves safe online and how to ensure that we are responsible online citizens. Our digital leaders will be supporting us to make the world a kinder place by thinking about how we behave online.



Covid update

- Last week we had positive cases reported across the Academy. If your child is under the weather please consider doing a Lateral Flow Test before sending them to school.

- There has now been a change to isolation requirements. If your child tests positive for Covid they are able to take a Lateral Flow Test on day 5 and day 6 of their isolation. If these are both negative then they are able to end their isolation



Times Tables

We are working really hard at learning our times tables as they are so important for confidence and success in maths and problem solving. This week the whole school is focusing on $2 \times 2 = 4$ and looking at all the facts that go with this.

$$2 \times 2 = 4$$

4
2 2

